44369

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Parts 91, 119, 121, 125, and 135

(Docket No. FAA-1998-4458; Notice No. 98-13)

TAL (18-4458- 2) RIN 2120-AG35

Prohibition on the Transportation of Devices **Designed** as Chemical Oxygen Generators as Cargo in **Aircraft**; Correction

AGENCY: Federal Aviation Administration (FM), DOT.

ACTION: Notice of proposed rulemaking (NPRM); correction.

SUMMARY: This document contains a correction to the NPRM published in the Federal Register (62 FR 45912) on August 27, 1998. The NPRM proposes to ban, in certain domestic operations, the , transportation of devices designed to chemically generate oxygen, including devices that have been discharged and newly manufactured devices that have not yet been charged for the generation of oxygen, with limited exception&

FOR FURTHER' INFORMATION CONTACT: ... David L. Catey, (202) 267-8166.

Correction of Publication

In proposed rule FR Doc. 98-23010, beginning on page 45912 in the Federal. Register issue of August 27, 1998, make the following corrections:

on page 45912, in the first column; in the heading, "[Docket No. 29318; Notice No. 98–12]", should read "[Docket No. 98–13]; FAA–1998–4458; Notice No. 98–13];

In the ADDRESSES section on page 45912, in the first column, in the fifth line, the docket number "FAA-98-29318", should read "FAA-1998-4458".

In the Comments Invited section on page 45912, in the second column, last paragraph, first line, "Docket No. 29318", should read "Docket No. FAA—19984458".

Issued in Washington, DC on September 18, 1998.

Donald P. Byrne,

Assistan t Chief Counsel.

[FR Doc. 98-25557 Filed 9-23-98; 8:45 am]

BILLING CODE 4910-13-M